Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	11/281688	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/12 08:40
L2	0	11/335764	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/12 08:41
S1	1	10/812962	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:10
S2	2	"6353189".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 08:50
S3	21	("5048178"   "5457881"   "5736681"   "5737833"   "5949654"   "6010769").PN. OR ("6353189"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 08:58
S4	2	"6486394".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 08:59
S5	13	("5426399"   "5438167"   "5639389"   "5828555"   "5841075"   "6236572").PN. OR ("6486394"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 09:03
S6	177303	("174" or "361").clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 09:04
S7	203350	S6 amd MIM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 09:05

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S8	183	S6 and MIM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 17:43
S9	2	"6646860".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 12:38
S10	6	("5330931"   "5633781"   "5814850"   "5926359"   "6078072").PN. OR ("6646860"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 17:14
S11	5	("5194932"   "5614743"   "6147857"   "6285050"   "6646860").PN. OR ("6876059"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 17:28
S12	2	"20020113292".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 07:29
S13	2	"6646860".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 08:37
S14	2	"6646860".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 08:40
S15	6	("5330931"   "5633781"   "5814850"   "5926359"   "6078072").PN. OR ("6646860"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/24 09:39
S16	1	10/812962	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 13:02
S17	6	("6646860" "6876059" "7009832"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 13:03

S18	1599	361/306.1-306.3.ccls.	US-PGPUB; USPAT;	OR	ON	2006/10/25 08:48
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
S19	3401	361/306.1-306.3,311,313,321.5. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 13:05
S20	72	S19 and (power near line\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 13:18
S21	4	S19 and (multilayer\$2 near line\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	·ON	2006/10/24 13:19
S22	5	S19 and ((S18 near strip\$1) or (three near strip\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 08:49
S23	5	("5194932"   "5614743"   "6147857"   "6285050"   "6646860").PN. OR ("6876059"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/24 18:27
S24	2268	361/306.1-306.3,303.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 08:49
S25	1599	361/306.1-306.3.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 08:49

S26	1	S24 and ((S25 near strip\$1) or	US-PGPUB;	OR	ON	2006/10/25 08:51
		(three near strip\$1))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S27	59	S24 and (MIM)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 08:57
S28	2	"6646860".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 10:41
S29	1	10/812962	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 14:37
S30	2	"5072075".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 14:44
S31	2	"20030008975".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 17:47
S32	1939	361/760.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 18:54
S33	1	10/641476	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 18:54

C24	25412	261/206 1 206 2 206 2 211 212	LIC DCDUD	OD	ON	2007/02/42 42 47
S34	35412	361/306.1,306.2,306.3,311,313, 360.2,321.4,321.5,308.3,301.1,313, 303,320,761,763,764,766,734,738, 782,784,785,813,821,830;257/296, 297,298,724,686, 690-692;438/396-400;174/250,260, 261;428/209.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:17
S35	908	S34 and (power same supply same lines\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:39
S36	0	S34 and (strip42)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:20
S37	4757	S34 and (strip\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:21
S38	746	S34 and (MIM or (metal adj insulator adj metal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:40
S39	20	S35 and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:30
S40	165	S35 and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:38
S41	17670	S34 and (capacit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:39

S42	674	S41 and (power same supply same lines\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 13:36
S43	719	S41 and (MIM or (metal adj insulator adj metal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:40
S44	1396	S34 and (transmission same line\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 13:38
S45	27	S38 and S44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 15:09
S46	2	"6331931".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 17:37
S47	1	10/812962	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 18:15
S48	2	"6876059".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 18:15
S49	5	("5194932"   "5614743"   "6147857"   "6285050"   "6646860").PN. OR ("6876059"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/13 18:15

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S50	. 2	"20050115740".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 07:51
S51	2	"6876059".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 07:52
S52	2	"6331931".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 13:26
S53	412	361/794.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 16:49
S54	0	(multilayer\$2 and power and supply and line and metal adj insulator adj metal and structure and plurality and strips and first and wiring and second and locat\$2 and below and third and capacitor and sandwiched and between and insulator and embedded and gap and portions and lengthwise and mutually and parallel and electrical\$2 and connect\$2 and potential and width and source and external and ground and alternate and planar and layer and adjacent).clm.	US-PGPUB	OR	ON	2007/07/11 17:05

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S55	0	S53 and (multilayer\$2 and power and supply and line and metal adj insulator adj metal and structure and plurality and strips and first and wiring and second and locat\$2 and below and third and capacitor and sandwiched and between and insulator and embedded and gap and portions and lengthwise and mutually and parallel and electrical\$2 and connect\$2 and potential and width and source and external and ground and alternate and planar and layer and adjacent). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 17:09
S56	0	"361".clas. and (multilayer\$2 and power and supply and line and metal adj insulator adj metal and structure and plurality and strips and first and wiring and second and locat\$2 and below and third and capacitor and sandwiched and between and insulator and embedded and gap and portions and lengthwise and mutually and parallel and electrical\$2 and connect\$2 and potential and width and source and external and ground and alternate and planar and layer and adjacent).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 17:11
S57	1	10/812962	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 17:10
S58	0	"361".clas. and (multilayer\$2 and power and supply and line and metal adj insulator adj metal and structure and plurality and strips and first and wiring and second and locat\$2 and below and third and capacitor and sandwiched and between and insulator and embedded and gap and portions and lengthwise and mutually and parallel and electrical\$2 and connect\$2 and potential and width and source and external and ground and planar and layer and adjacent).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 17:12

S59	0	"361".clas. and (multilayer\$2 and power and supply and line and plurality and strips and first and wiring and second and locat\$2 and below and third and capacitor and sandwiched and between and insulator and embedded and gap and portions and lengthwise and mutually and parallel and electrical\$2 and connect\$2 and potential and width and source and external and ground and planar and layer and adjacent).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 17:12
S60	0	"361".clas. and (multilayer\$2 and power and supply and line and plurality and strips and first and wiring and second and locat\$2 and below and third and capacitor and sandwiched and between and insulator and embedded and gap and portions and lengthwise and mutually and parallel and electrical\$2 and connect\$2 and potential and width and source and external and ground and planar and layer and adjacent).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 17:13
S61	0	"361".clas. and (multilayer\$2 and power and supply and line and plurality and first and wiring and second and locat\$2 and below and third and capacitor and sandwiched and between and insulator and embedded and gap and portions and lengthwise and mutually and parallel and electrical\$2 and connect\$2 and potential and width and source and external and ground and planar and layer and adjacent).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 17:15
<b>S62</b>	0	"361".clas. and (multilayer\$2 and power and supply and line and first and wiring and second and locat\$2 and below and third and capacitor and sandwiched and between and insulator and embedded and gap and portions and lengthwise and mutually and parallel and electrical\$2 and connect\$2 and potential and width and source and external and ground and planar and layer and adjacent).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 17:15

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S63	0	"361".clas. and (multilayer\$2 and power and supply and line and first and wiring and second and locat\$2 and below and third and capacitor and sandwiched and between and insulator and embedded and gap and portions and lengthwise and mutually and parallel and electrical\$2 and connect\$2 and potential and width and source and external and ground and planar and layer and adjacent).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 17:15
S64	0	"361".clas. and (multilayer\$2 and power and supply and line and first and wiring and second and locat\$2 and below and third and capacitor and sandwiched and between and insulator and embedded and gap and portions and lengthwise and mutually and parallel and electrical\$2 and connect\$2 and potential and width and source and external and ground).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 17:16
S65	0	"361".clas. and (multilayer\$2 and power and supply and line and first and wiring and second and locat\$2 and below and third and capacitor and sandwiched and between and insulator and embedded and gap and portions and lengthwise and mutually and parallel and electrical\$2 and ground).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 17:17
S66	0	"361".clas. and (multilayer\$2 and power and supply and line and first and wiring and second and locat\$2 and below and third and capacitor and insulator and embedded and gap and portions and lengthwise and mutually and parallel and electrical\$2 and ground).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 17:18
S67	1	"361".clas. and (multilayer\$2 and power and supply and line and first and wiring and second and locat\$2 and below and third and capacitor and insulator and embedded and gap).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 17:18